1. WAP to add elements to a HashMap without using generics (ie do not use <>) and print content of it. Use Integer as Key and String as Value. In second HashMap add elements of String type as Key and Integer as Value.

2. WAP to get all the entries from a HashMap. Iterate the entries and print the Key & Value values

3. WAP to get only the Keys from a HashMap

4. WAP to get only the Values from a HashMap

5. WAP to copy all of the mappings from the specified HashMap to another map

6. WAP to search for an element from HashMap using key

7. WAP to test if a HashMap contains a mapping for the specified value

8. WAP to remove an element from HashMap using key

9. WAP to empty Map. (Hint - Get keys and iterate through the keys to remove entries from Map)

10. WAP to create a map using Custom class as key and any other JDK provided object as value

11. WAP to create a map using Custom class as key and any other Custom class as value

12. WAP to create a map which stores an arraylist as a value

13. WAP to iterate the elements in the arraylist stored in the above Map.

14. WAP to create a Map which stores another Map as a value.

15. WAP to iterate the elements in the Map stored in the above Map